From: Miller, Garyg
To: Sanchez, Carlos

Cc:Foster, Anne; Walters, DonnSubject:San Jacinto TCRA Cap

Date: Friday, December 11, 2015 11:04:00 AM

Attachments: Surface Sed Results from San Jacinto Remedial Investigation Report Vol-1 5-2013.pdf

Sed Core Results from San Jacinto Remedial Investigation Report Vol-1 5-2013-2.pdf

SJRWP Sed Sampling Figures.pptx

Carlos,

Just got off the phone with David Keith, the PRPs project manager. He will initiate maintenance work for the rock displacement area on the northwest portion of the cap as per the O&M Plan. When I get the field notes/report from the dive team I will attach it to an email formally notifying the PRPs about the rock displacement. I have given the Corps a heads-up on this & will ask them to do another assessment on whether any upgrades are needed for this area (after I get the dive team report & possibly additional information during the repair). I have also asked that surface sediment samples for dioxins/furans be taken in the displacement area, and an additional pore-water sampler be placed in the repaired area when that sampling is done in January. I expect to receive a repair plan soon & will pass it on.

FYI, in the displacement area the sediment samples (attached) range from 383 to 20,400 ng/kg dioxin TEQ.

Regards,

Gary Miller
Remedial Project Manager
EPA Region 6 – Superfund Division (6SF-RA)
214-665-8318
miller.garyg@epa.gov